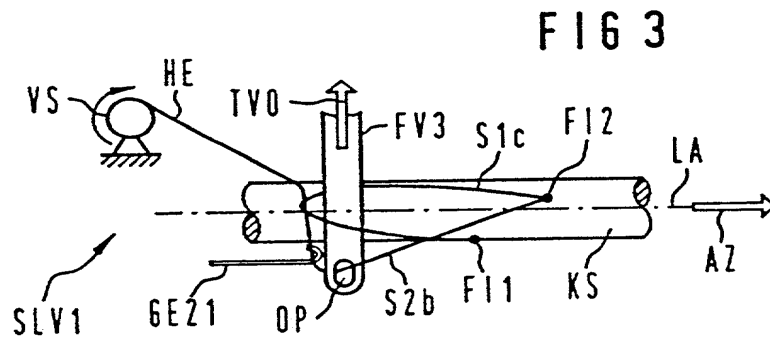
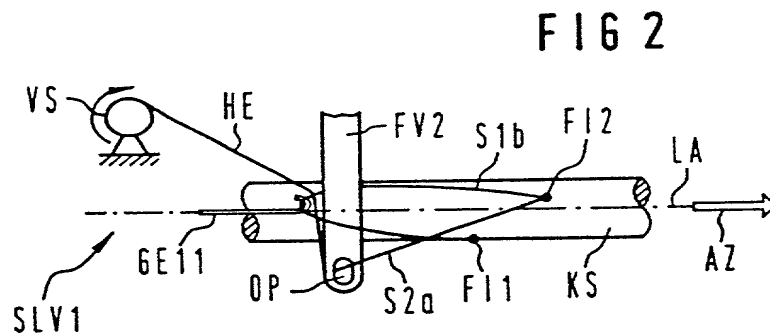
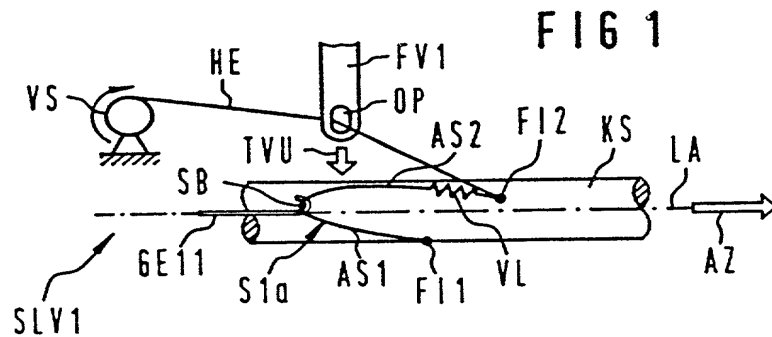
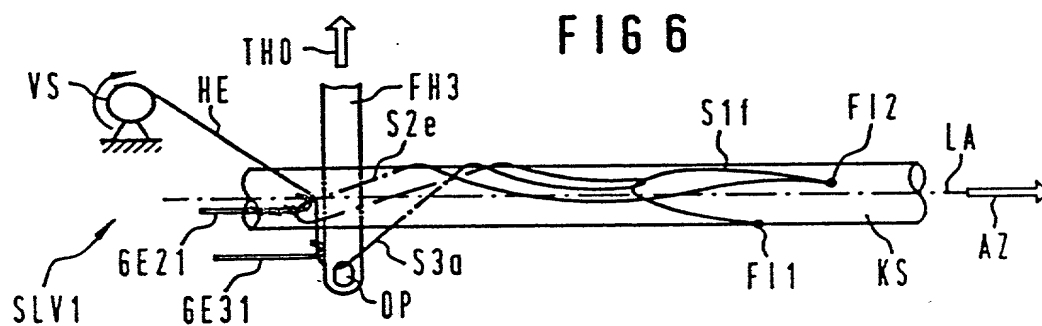
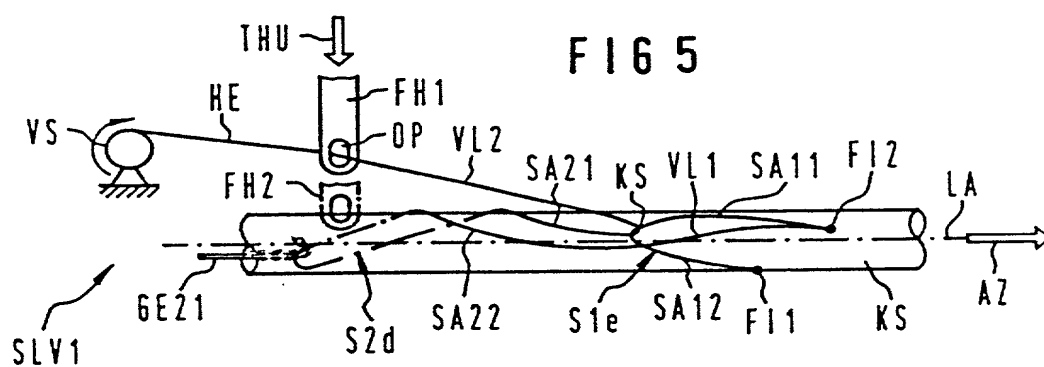
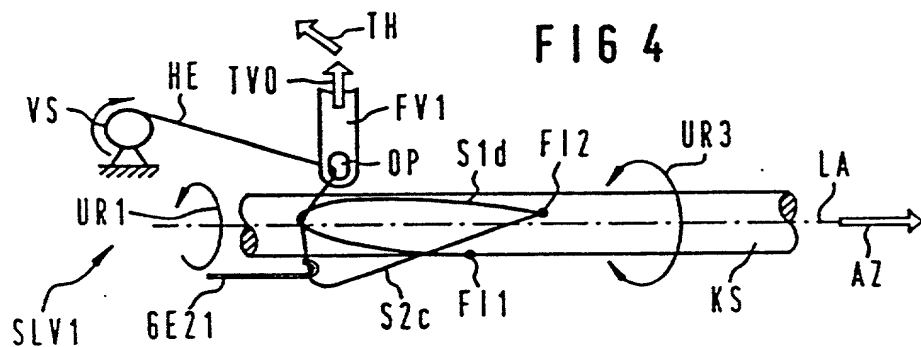


1 / 17



2/17



3/17

FIG 7

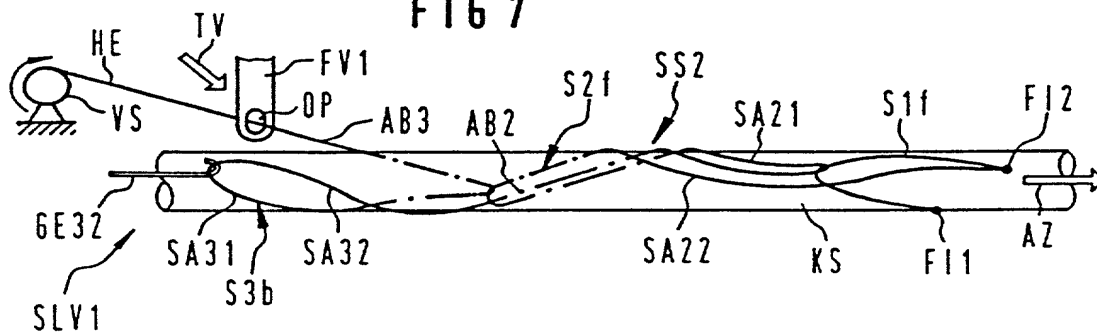


FIG 8

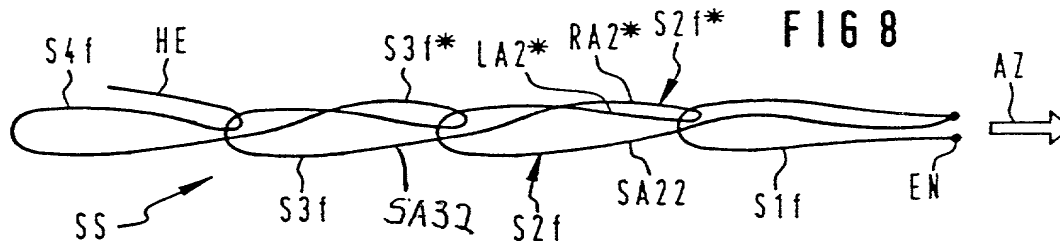


FIG 9

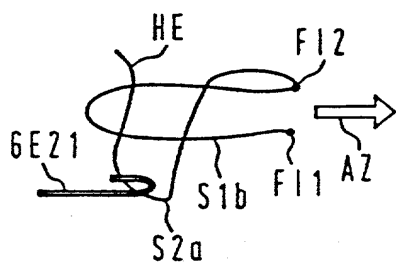
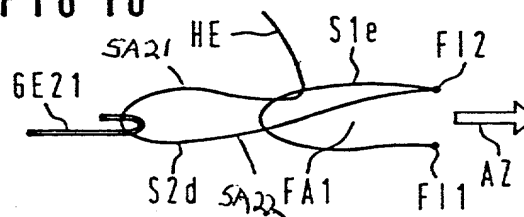
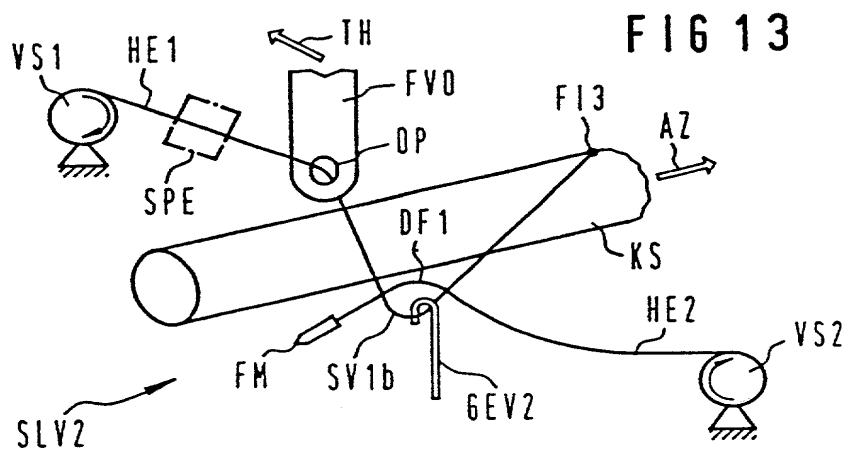
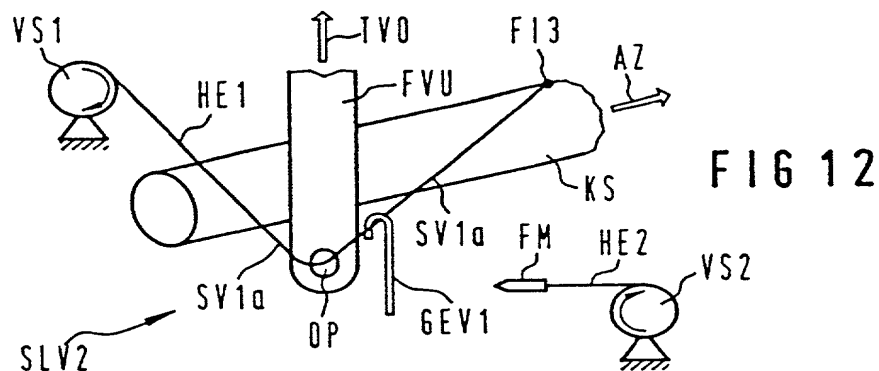
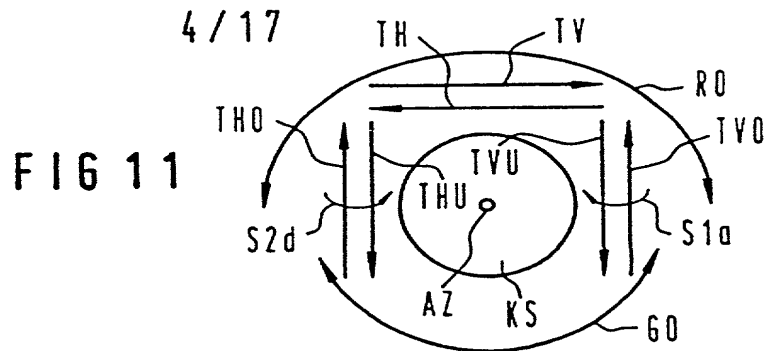


FIG 10





5/17

FIG 14

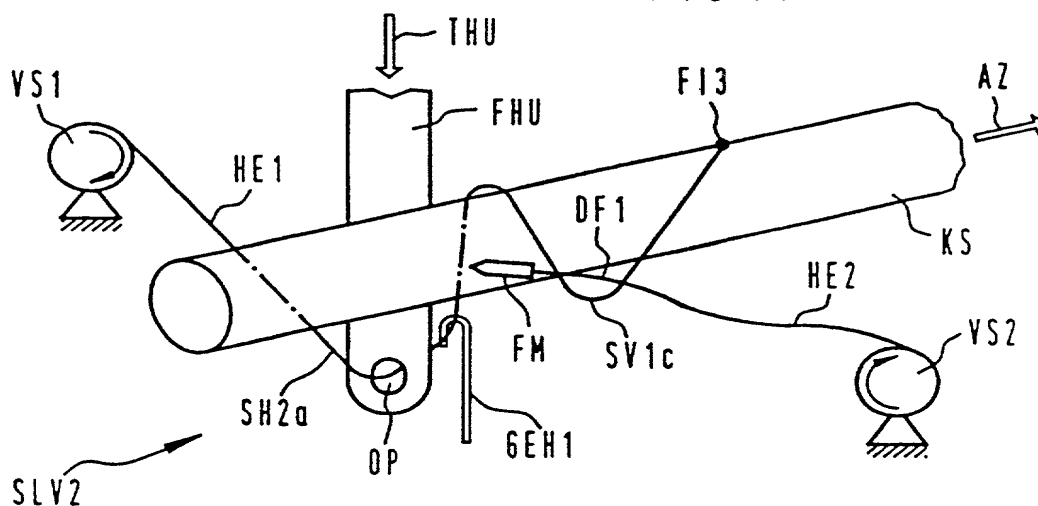
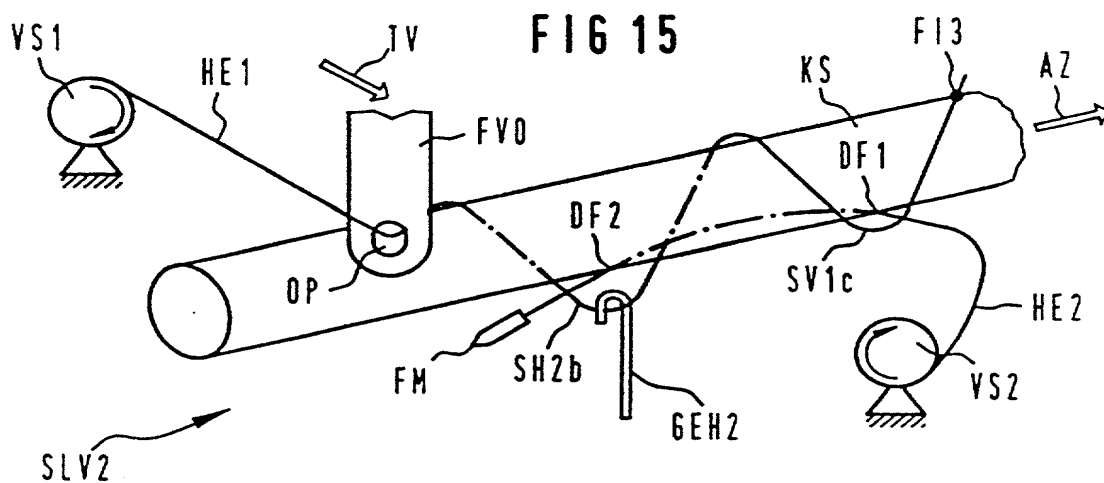


FIG 15



6 / 17

FIG 16

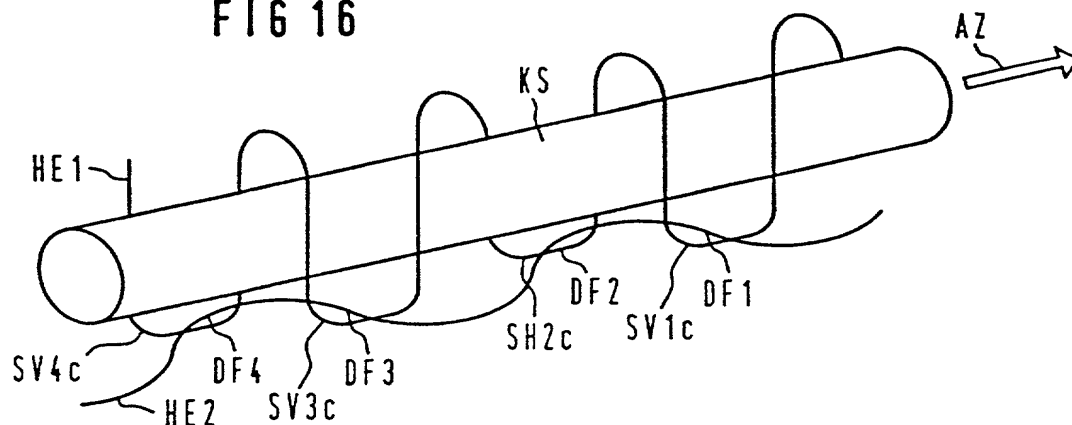
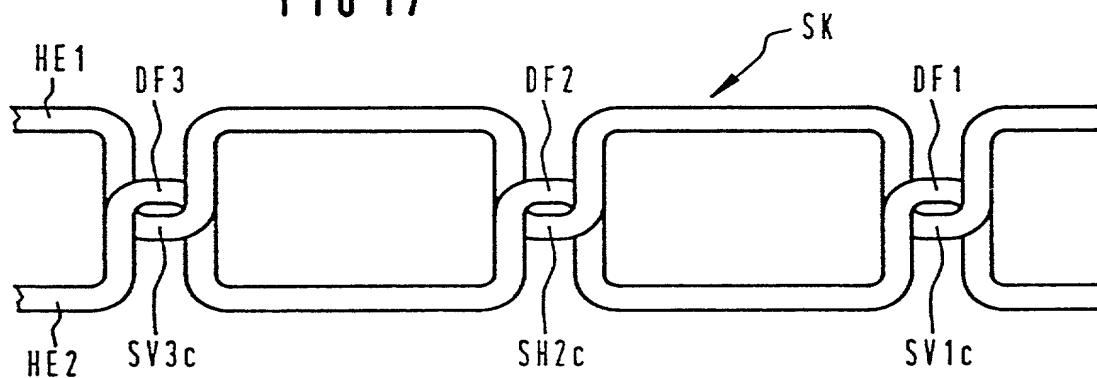


FIG 17



7/17

FIG 18

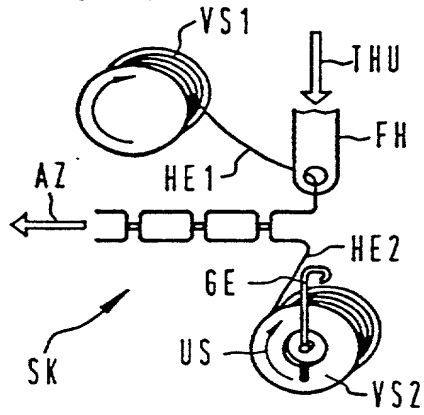


FIG 21

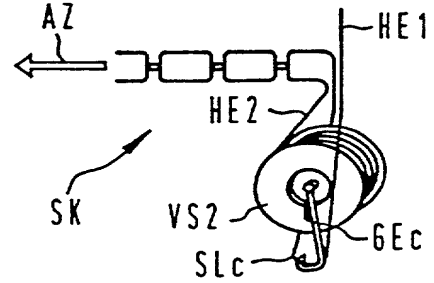


FIG 19

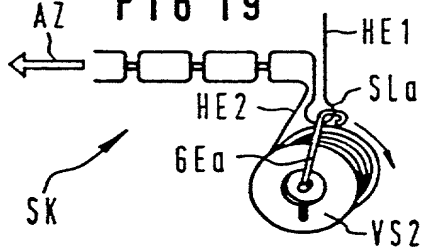


FIG 22

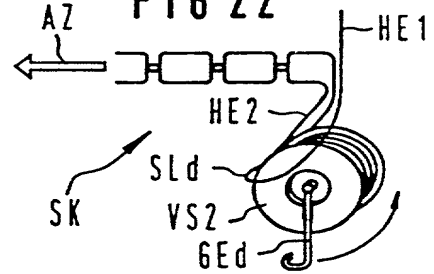


FIG 20

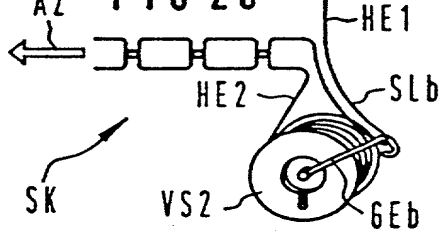
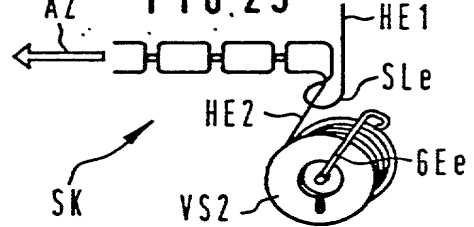
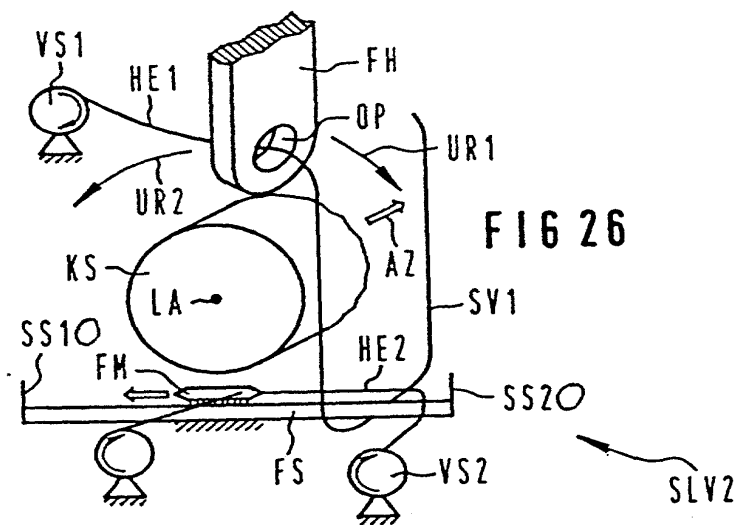
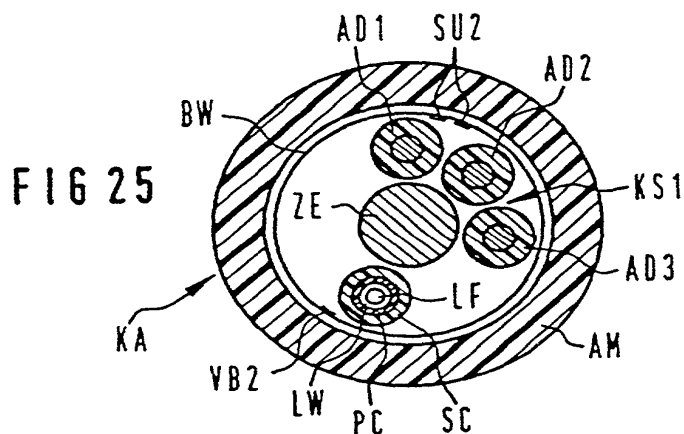
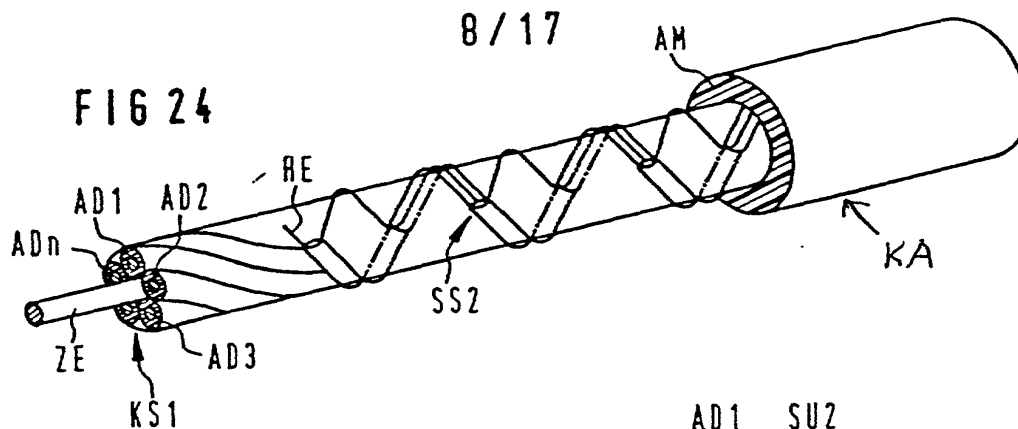


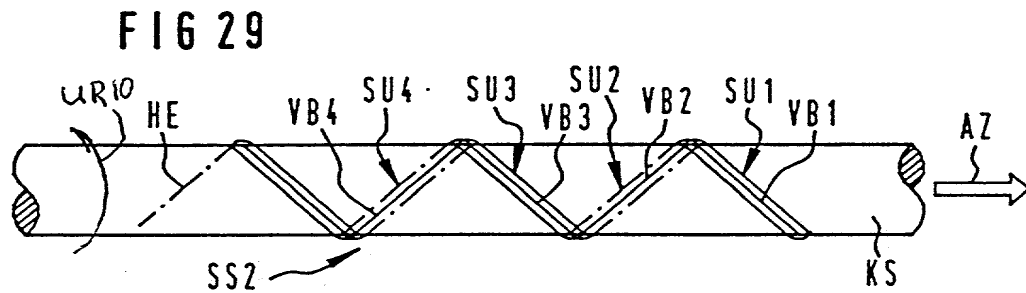
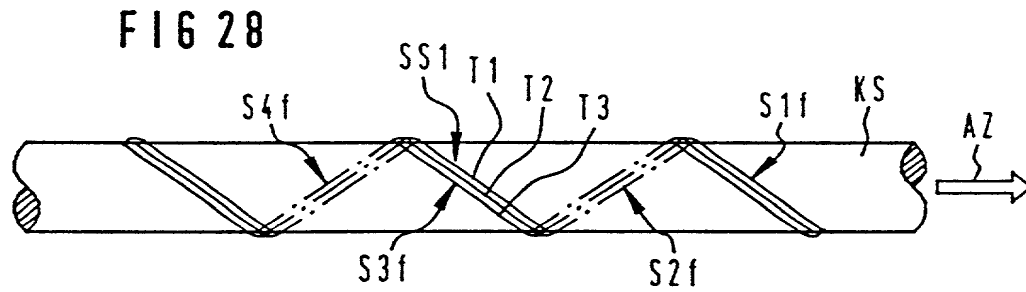
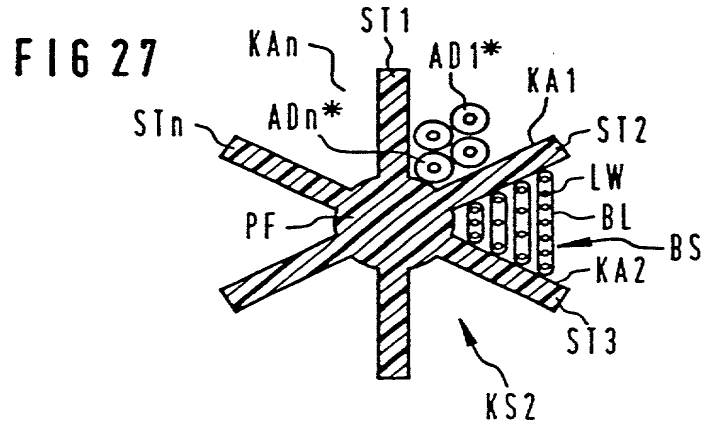
FIG 23



000044316_42501

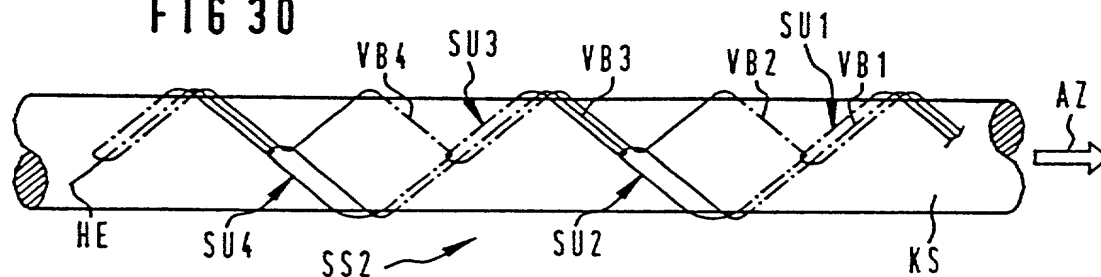


9/17

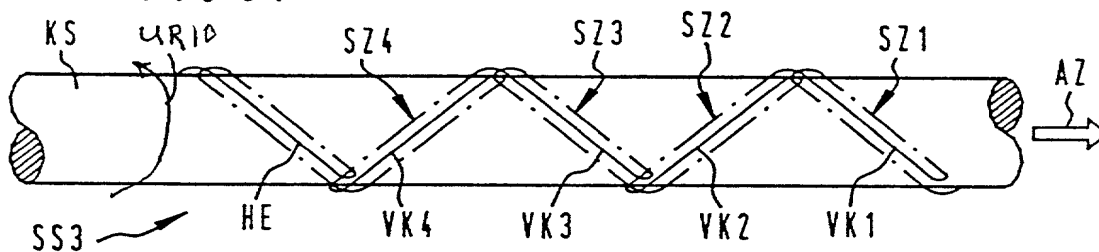


10/17

F16 30



F16 31



F16 32

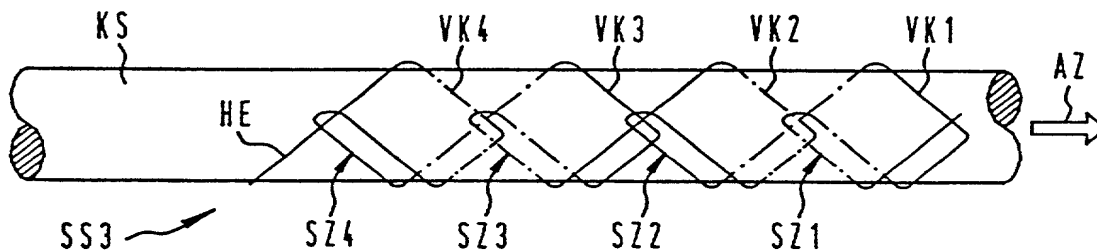
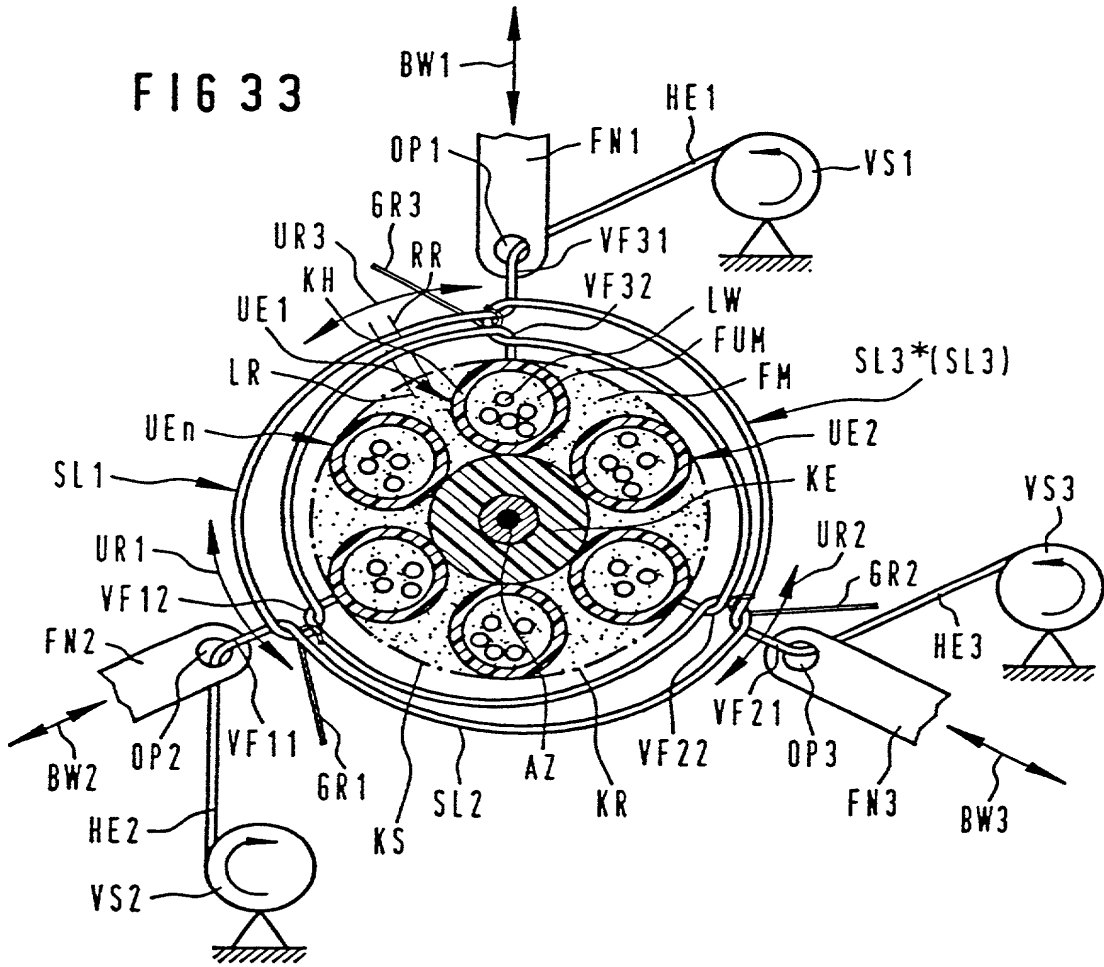


FIG 30

11/17

F1633



0000412 12501
 10921 2116600

12/17

FIG 34

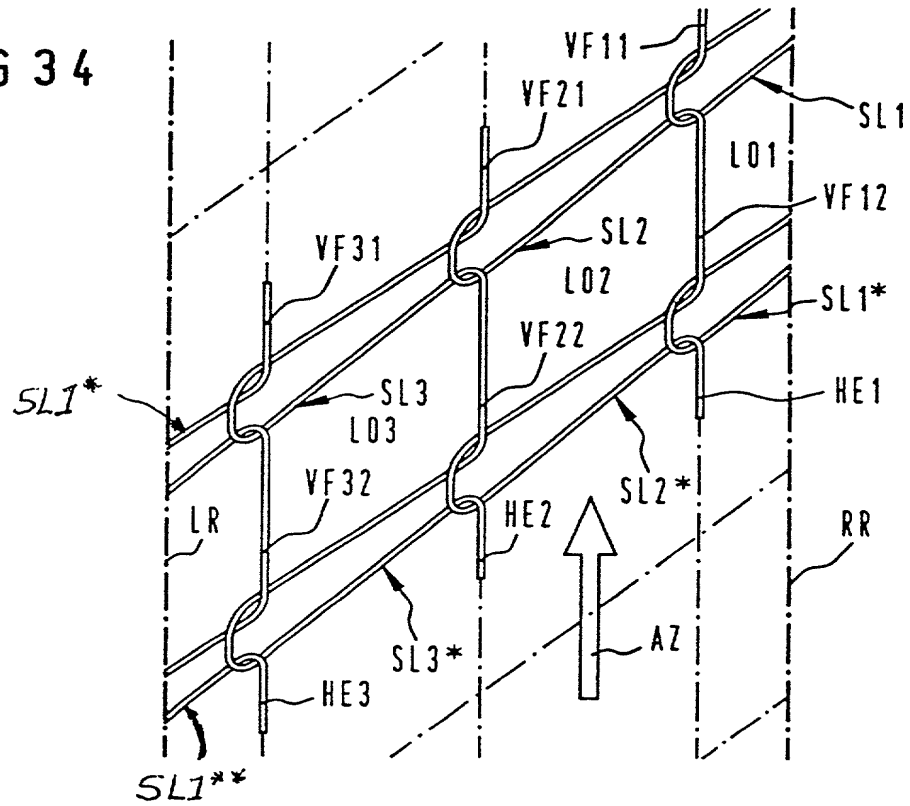
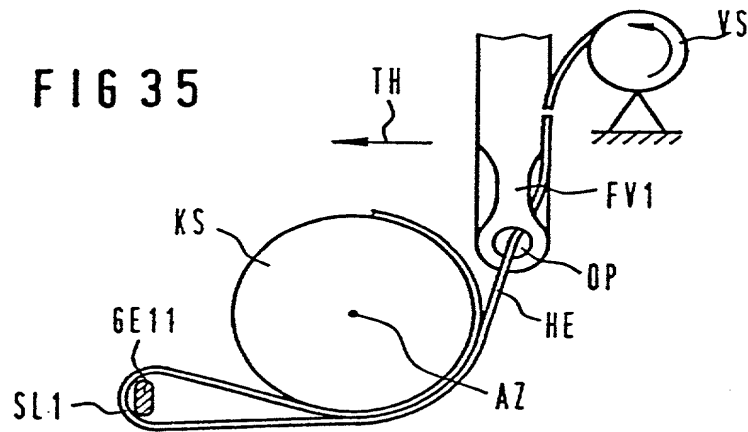
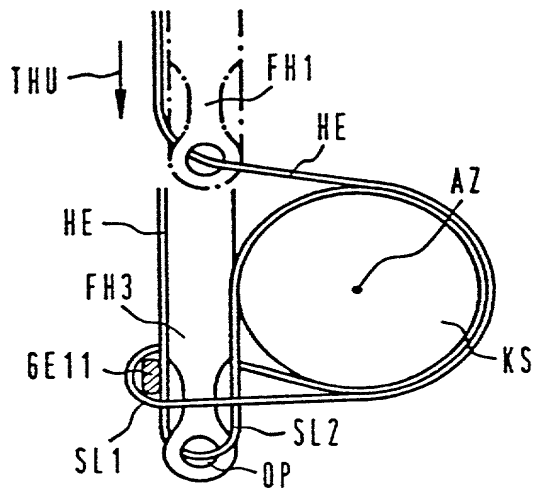


FIG 35

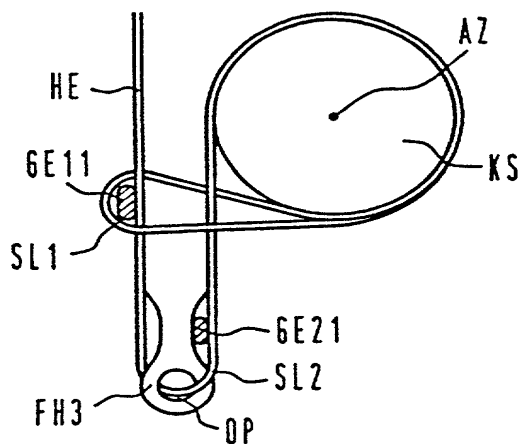


13/17

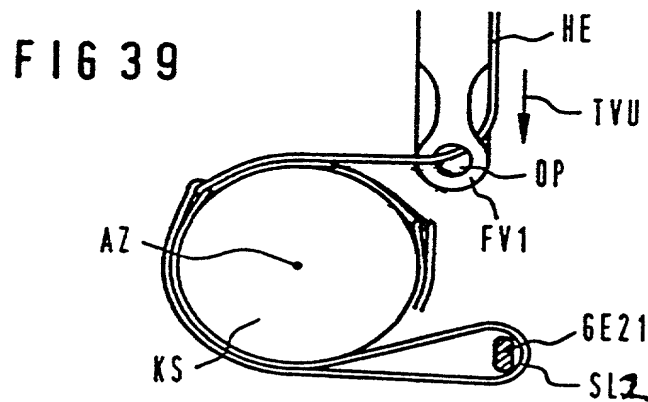
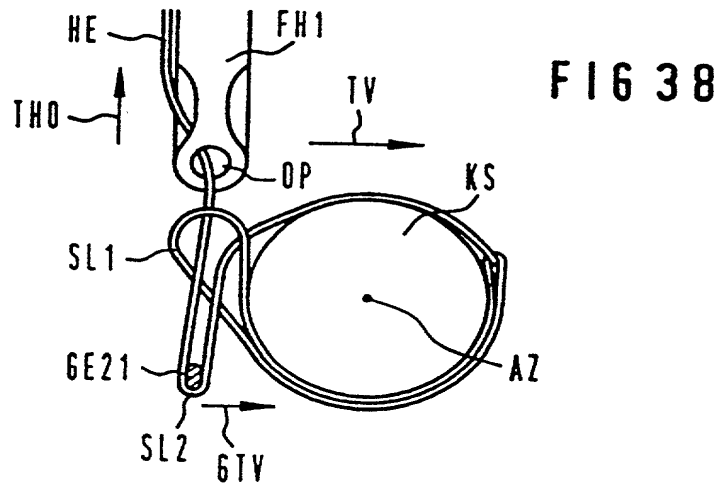
F1636



F1637

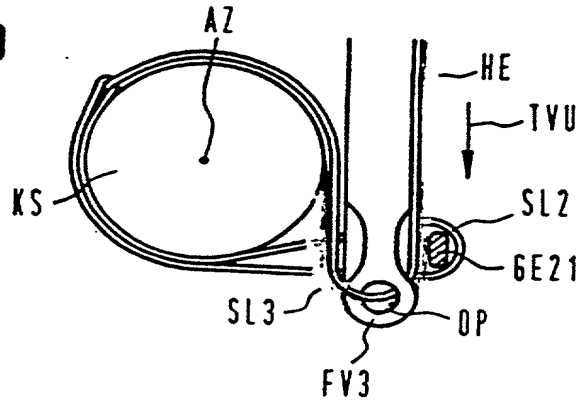


14/17

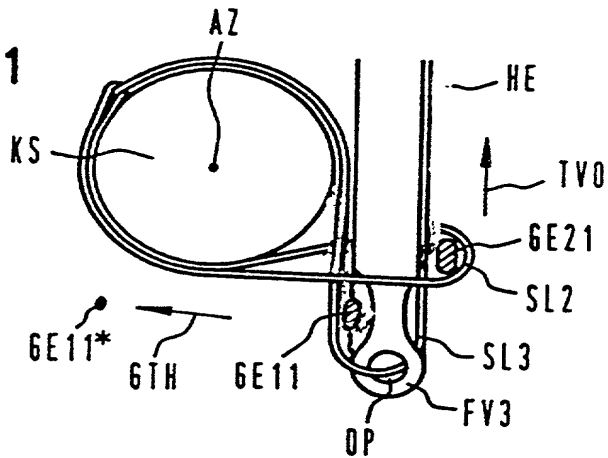


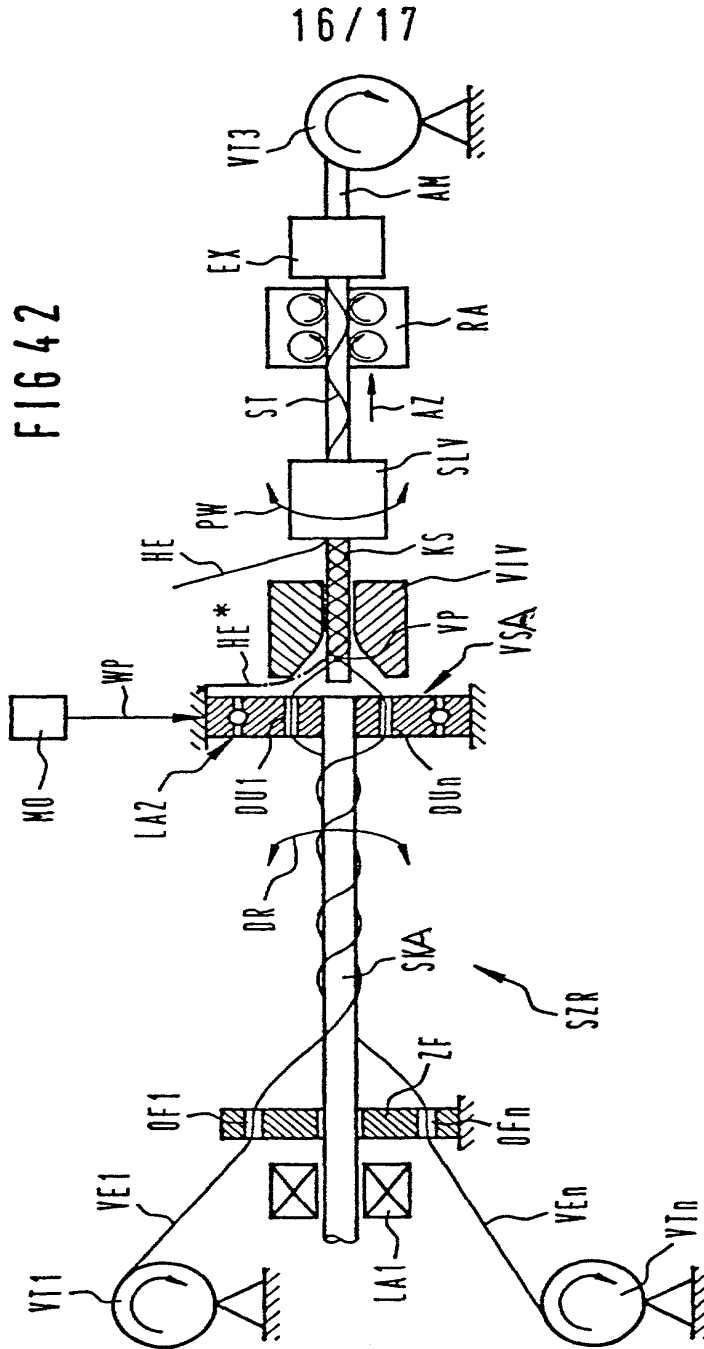
15/17

F1640



F1641





17 / 17

